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FIGURE 1

A B C D E F lacZ

						β -GAL Assay
						MM MME
-1052	pAL2	100	3.1±0.3			
-800	pAL132	76±5	1.9±0.2			
-658	pAL285	49±4	2.2±0.5			
-518	pAL424	14±3	1.3±0			
-390	pAL551	24±7	1.8±0			
-239	pAL669	7±2	1.8±0.2			
-797 -658	pALD1	63±3	2.1±0.2			
-656 -518	pALD2	109±12	3.8±0.4			
-517 -390	pALD3	128±6	5.0±0.6			
-390 -239	pALD4	16±1	0.8±0.2			

FIGURE 2

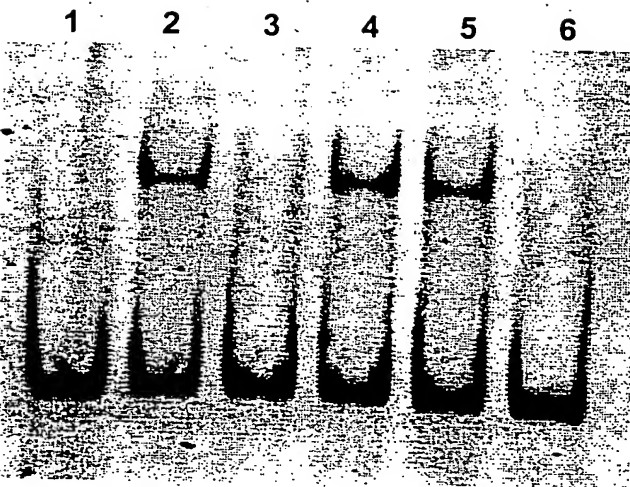


FIGURE 3

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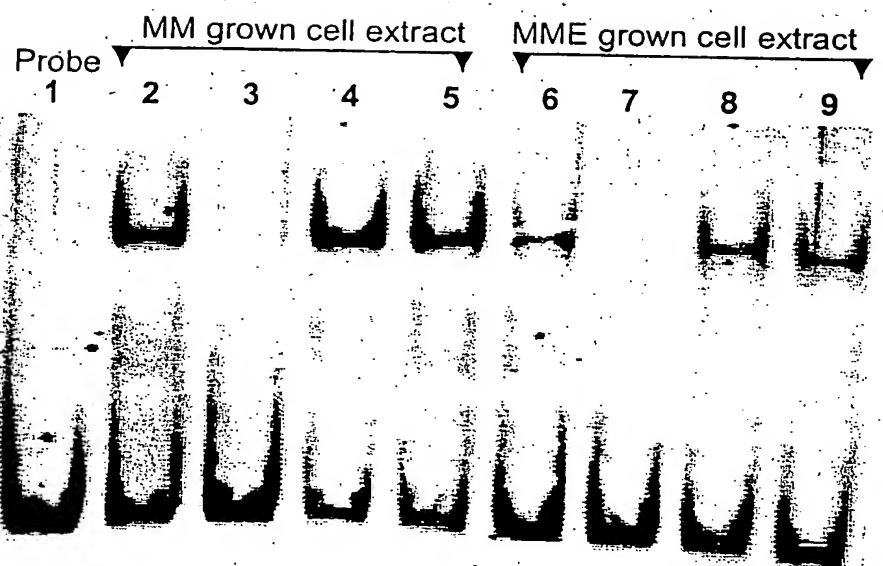


FIGURE 4

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1 2 3 4 5



FIGURE 5

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A

Pos	+/ -	Sequence	Fragment	
-726	+	gctcaTTCCAAttcct	A	Seq. ID No. 6
-519	-	ctgtcTTGGAACctaa	C	Seq. ID No. 7
-428	+	gaaacTTCCAAagtc	C	Seq. ID No. 8
-245	+	tatgcTTCCAAGattc	E	Seq. ID No. 9
-79	+	actggTTCCAAttgac	F	Seq. ID No. 10

B

-677	-	cctgtCTATCctggc	B	Seq. ID No. 11
-340	-	tctctCTATCgcttc	D	Seq. ID No. 12
-218	+	ctgctGATAGcctaa	E	Seq. ID No. 13

C

Moxuas2 GAGTTCCGAGGTCTGTG
AOX1p -583 GAGTGTGGGGTCAAA C Seq. ID No. 14
Consensus gagt g ggtc Seq. ID No. 15

FIGURE 6

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